REALIZATION OF ACTIONS OF THE GOVERNMENT PROGRAM OF DEVELOPMENT AND INTRODUCTION OF INFORMATION-COMMUNICATION TECHNOLOGIES IN THE REPUBLIC OF TAJIKISTAN



COMMUNICATION SERVICE UNDER THE GOVERNMENT OF THE REPUBLIC OF TAJIKISTAN

ORIGIN OF PEACE words of national unity, the leader of the nation, Excellency, Emomali Rahmon ON USE OF INFORMATION AND COMMUNICATION TECHNOLOGIES



In execution of the Decree of the President of the Republic of Tajikistan from November, 5th, 2003 №1174 "About the State strategy of "Information and Communication Technology for development of the Republic of Tajikistan" the Government of the Republic of Tajikistan confirmed the Government program of development and introduction of information-communication technologies in the Republic of Tajikistan from the December, 3rd, 2004 №468 which purpose is working out of the measures directed on creation of conditions and formation of mechanisms, providing assistance:

formation of an information society in the Republic of Tajikistan; development and updating of various fields of activity (education, culture, public health services, transport, agriculture, a public life, social security and others) in the Republic of Tajikistan on the basis of wide use of ICT; poverty reduction, creation of considerable number of new workplaces,

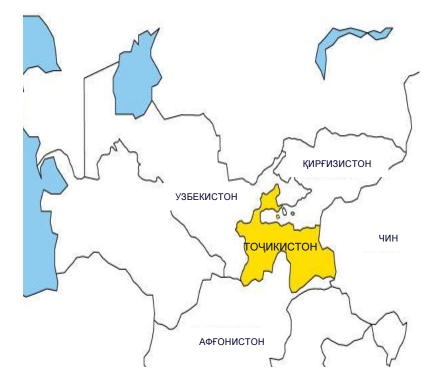
increase of working efficiency on basis of use of ICT.

The basic directions of activities in sphere ICT according to Strategy should become: perfection of the legislation and normative and technical base (technical regulations) in sphere ICT, development and introduction of new appendices ICT; development of an information-communication infrastructure; information security.

Coordination of a course of realization of the given government program has been assigned to the Communication service under the Government of the Republic of Tajikistan.

The program is directed, first of all, on coordination of actions of the state authorities of all levels in territory of republic in the field of development and mass distribution of information communication technologies in economy, the government and public life by realisation of departmental programs.

USE OF INFORMATION AND COMMUNICATION TECHNOLOGIES needs in terms of position geopolitical REPUBLIC OF TAJIKISTAN



Tajikistan - Is located in the Central Asia region and the southernmost point of the southern border of the Commonwealth of Independent States.

So with Afghanistan, China, Kyrgyzstan and neighboring Uzbekistan while Tajikistan is one of the countries that connects parts of Europe and Asia, that this phenomenon to the Republic of Tajikistan gives important position from the geopolitical point in the region and the world. With the perception of geopolitical importance, its role in the region and the world, the Government of the Republic of Tajikistan despite the problems first years of independence, stable and consistent way towards regional and global processes of integrating movement, spent a short time has become one of the most active member of the

international community.

NEED FOR USE INFORMATION AND COMMUNICATION TECHNOLOGIES IN DOMESTIC



The use of information and communication technology requirements of globalization , its proper use contributes to saving time and funds from the state budget , citizens and the development of all sectors .

Condition of standard-legal base in sphere ICT

№ п/п	Form of the standard legal certificate	Number and acceptance date	Name of the standard legal certificate
1	2	3	4
1	Oder of the President of Republic Tajikistan	№ 1174 from 05.11.03	"About the State Strategy of information communication technologies for development of the Republic of Tajikistan"
2	Oder of the President of Republic Tajikistan	№ 1175 from 07.11.03	"About the Conception of information security of the Republic of Tajikistan"
3	Regulation of the Government of the Republic of Tajikistan	№ 290 from 30.06.04	"About the Safety information program of the Republic of Tajikistan" (is prolonged till 2015)
4	Regulation of the Government of the Republic of Tajikistan		"Conception of formation of electronic Government in the Republic of Tajikistan"
5			
6			

To perform the technical basis of acts of normative legal mentioned



Taking into account the international experience fundamental principles of development of integration of national information telecommunication networks became: - development of telecommunications infrastructure, encouragement of private investments;

- stimulation of dynamical competition; definition

of adaptive frameworks of regulation;

- maintenance of open access to network and equalities of possibilities for citizens;

- cooperation on global scale;
- stimulation of interaction of networks, services and scopes;

- maintenance of information security and data security.

Logistics STATUS AND USE OF INFORMATION AND COMMUNICATION TECHNOLOGIES IN ministries and agencies



Works on development of telecommunications have allowed reducing technical lagging from the leading countries of the world. Modern digital communication lines are constructed; switching stations are equipped by digital systems. Since 2000 on December, 31st, 2014 on the communication network of Tajikistan 49,19 km cable are placed in operation, the automatic telephone exchange capacity is increased by 7650 numbers, long-distance and international telephone exchanges in capacity of 10350 channels. The national network of the country has received an exit on global network of telecommunication. In the Republic of Tajikistan to no small measure thanks to free competition are created conditions for development of telecommunications sphere. Along with the national communication statement JSC "Tajiktelecom" work communication statements, including with participation of foreign capital.

ND USE OF INFORMATION AND COMMUNICATION INOLOGIES IN ministries and agencies



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Constantly the coverage area of republic regions cellular communications also is extending. In republic the service of cellular communications are given by 6 operators in standards GSM and CDMA, and the number of subscribers of cellular communications has exceeded 6 million.

With introduction of new technologies have enhanced communication networks, which in turn led to search of new forms and ways, regulating activity of all branches of communications. It has served increase in more than twice quantities of communication statements and to wide use ICT in all ability spheres of the country, certain progress and development of an information infrastructure, realization of various branch projects and information programs.

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